FIG.1

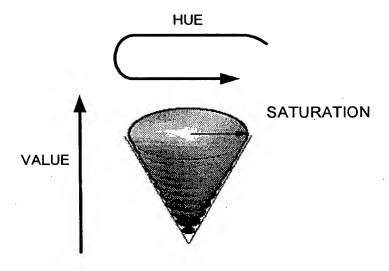
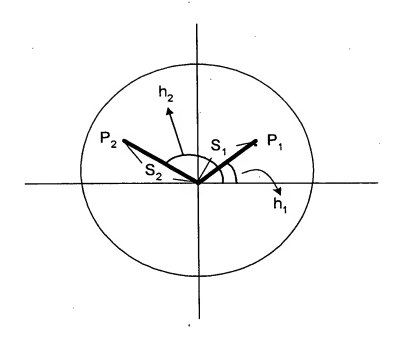
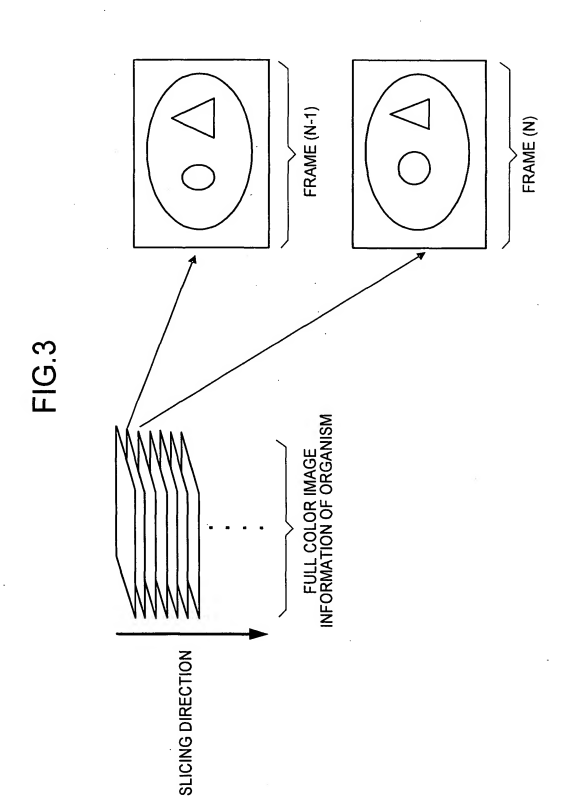


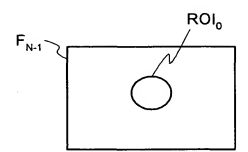
FIG.2



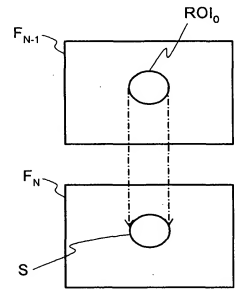


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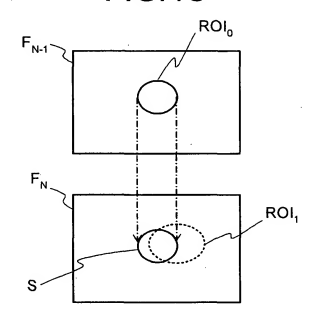




#### FIG.4B



#### FIG.4C



#### FIG.4D

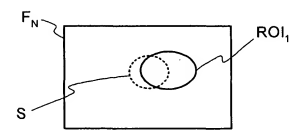
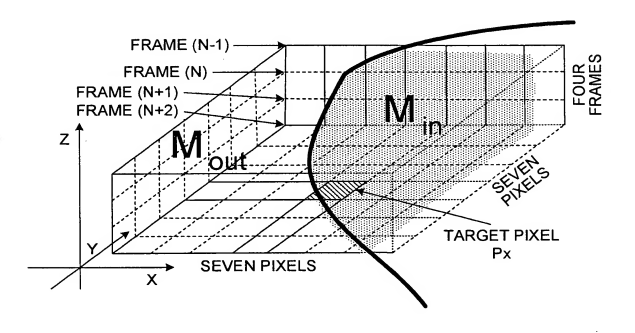
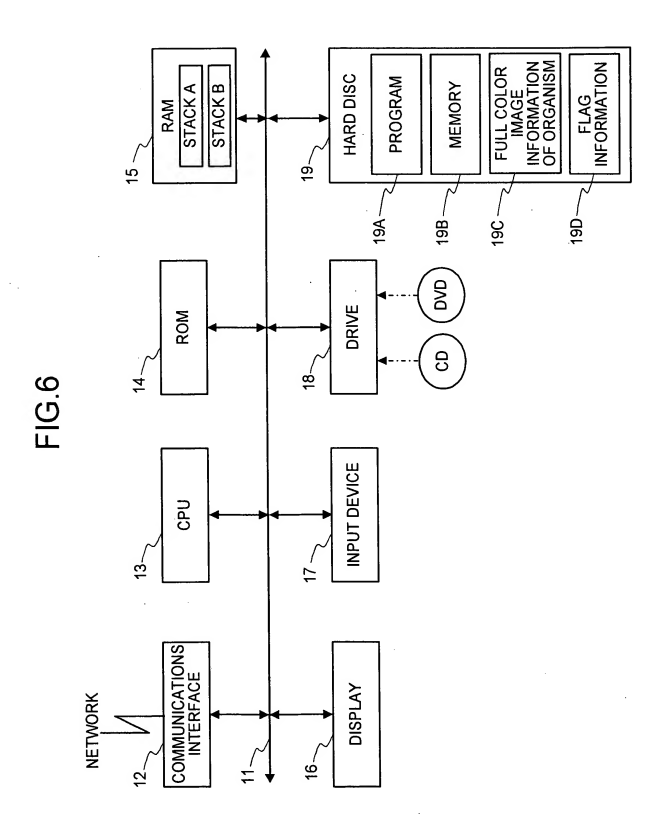
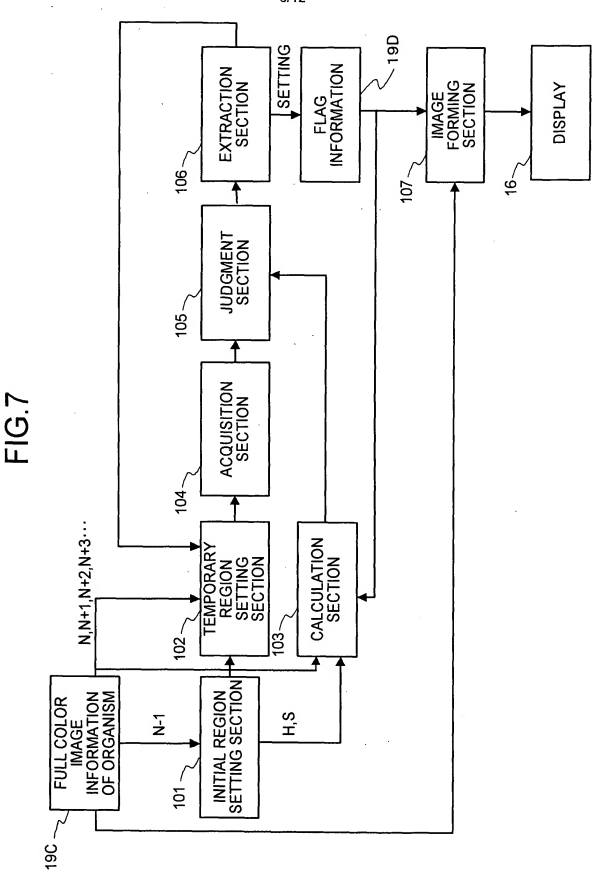


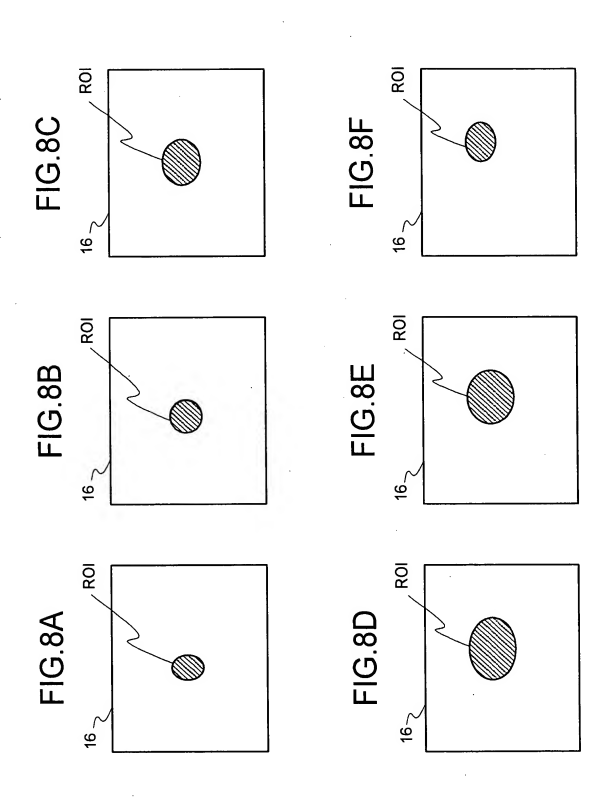
FIG.5

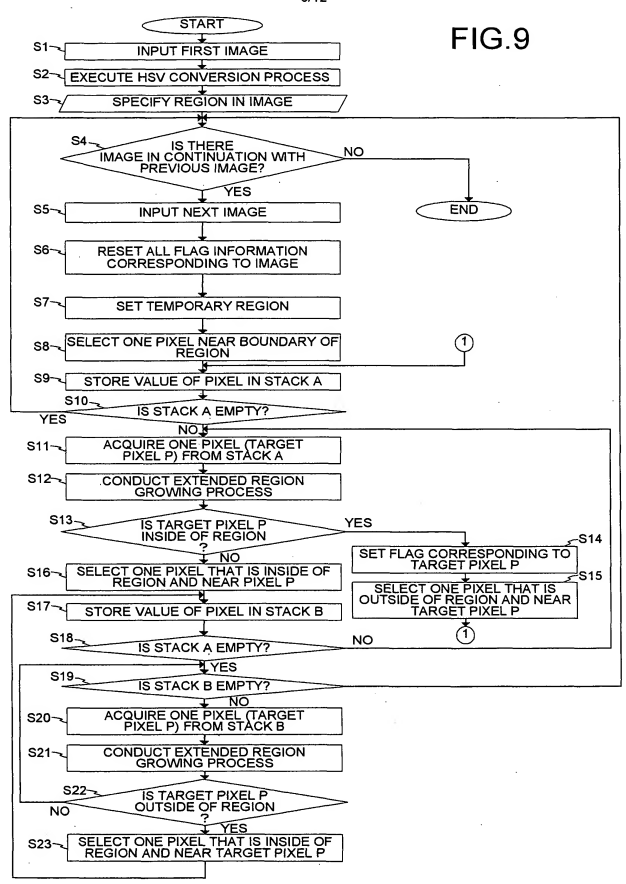












Title: METHOD OF EXTRACTION OF REGION OF INTEREST, IMAGE PROCESSING APPARATUS, AND COMPUTER PRODUCT

Inventor(s): Hideo YOKOTA et al. DOCKET NO.: 028567-0115

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#### FIG.10

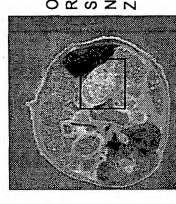
<sub>,</sub>19D

FRAME	COORDINATES	FLAG
•	•	•
•	•	•
•	•	•
	$(X_1,Y_1,Z_1)$ $(X_2,Y_2,Z_2)$	1
100	$(X_2,Y_2,Z_2)$	0
100	•	
	•	•
	$(X_1, Y_1, Z_1)$ $(X_2, Y_2, Z_2)$	0
101	$(X_2,Y_2,Z_2)$	1
	•	•
· · · · · · · · · · · · · · · · · · ·	•	•
	•	•
	•	· •
•	•	•

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# FIG.11A

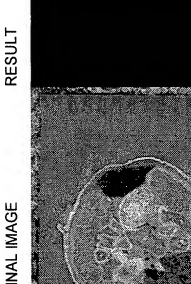




ORIGINAL IMAGE: MOUSE ROI: STOMACH OF MOUSE SIZE:  $320 \times 240$  (pixels/slice) NO. OF IMAGES: 150 ( $212 \mu$  m/pix) Z AXIS RESOLUTION:  $30 \mu$ m

FIG.11C

ORIGINAL IMAGE



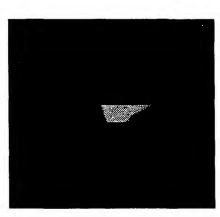


FIG.11B

3-DIMENSIONAL MODEL

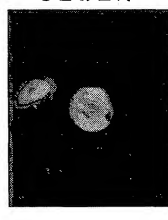
7	•	1
7	ı	- }
( L	_	<u>_</u>

	INSIDE	INSIDE OF REGION	SION	OUTSIDE	OUTSIDE OF REGION	Z
FRAME No.	EXTRACTION AUTOMATIC / MANUAL	ш	ACCURACY (%)	EXTRACTION AUTOMATIC / MANUAL	Ш	ACCURACY (%)
1st	1451/1493	42	97.19	75263/75307	44	99.94
5th	1606/1672	99	96.05	75101/75128	27	96.96
10th	1663/1726	. 63	96.35	75015/75074	25	99.92
30th	1975/2093	118	94.36	74628/74707	62	99.89
50th	2254/2329	75	96.78	74372/74471	66	99.87
100th	3397/3586	189	94.73	73029/73214	185	99.75
130th	3871/4083	212	94.81	72289/72717	428	99.41
140th	3561/3789	228	93.98	71942/73011	1069	98.54
150th	3372/4347	975	77.57	71828/72453	625	99.14

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# FIG.13A





ORIGINAL IMAGE: HUMAN EYEBALL ROI: WHOLE OF A HUMAN EYEBALL SIZE:  $320 \times 240$  (pixels/slice) NO. OF IMAGES:  $840 (212 \ \mu \ m/pix)$ Z AXIS RESOLUTION:  $10 \ \mu \ m$ 

### FIG. 13C



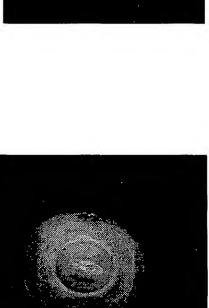


FIG. 13B

3-DIMENSIONAL MODEL

